# FOLIA PARASITOLOGICA

Volume 20 1973

Czechoslovak Academy of Sciences

## Editor B. ROSICKÝ

### Assistant Editor M. DANIEL

#### **Editorial Board**

### **Editorial Council**

G. ČATÁR J. R. AUDY (San Francisco) J. HOVORKA I. BABIČ (Zagreb) J. KRAMÁŘ P. C. BEAVER (New Orleans) M. MRCIAK E. BIOCCA (Roma) B. RYŠAVÝ B. E. BYKHOVSKY (Leningrad) J. ŠLAIS A. G. CHABAUD (Paris) J. WEISER J. M. DOBY (Rennes) A. M. FALLIS (Toronto) P. C. C. GARNHAM (London) S. B. KENDALL (Weybridge) N. D. LEVINE (Urbana)

G. LUPASCU (București)

A. P. MARKEVICH (Kiev)
W. MICHAJŁOW (Warszawa)
P. PAVLOV (Sofia)
L. PELLÉRDY (Budapest)
P. A. PETRISHCHEVA (Moscow)
Z. PETROVIČ (Beograd)
F. PEUS (Berlin)
C. B. PHILIP (San Francisco)
G. PIEKARSKI (Bonn)
F. G. A. M. SMIT (Tring)
B. L. WATTAL (Delhi)

AESCHLIMANN A., GRANDJEAN O., Influence of natural and "artificial" mating on feeding,	
digestion, vitellogenesis and oviposition in ticks (Ixodoidea)	67
Baruš V., Nematodes parasitizing hosts of the genus Bufo (Amphibia) in Cuba	29
Baruš V., Some remarks on the neotropical species of the genera Parapharyngodon and	20
Batracholandros (Oxyuridae)	191
Baruš V., The finding of nematodes and acanthocephalans in Egyptian bats	
Barry V D. Frank V D.	213
BARUŠ V., BLAŽEK K., Report on the finding of larval nematodes — Elaphostrongylus cervi	
(Protostrongylidae) in the cranial cavity of a stag	279
Barus V., Johnson S., Notes on Mehdiella microstoma (Drasche, 1884) from Testudo her-	
manni Gmelin, 1788	139
Bozděch V., Moronfoye I. S., Incidence of Demodex folliculorum in normal urban population	
in Kaduna (Nigeria)	179
BREYEV K. A., On the nature of relation between the incidence of infection in host population	
and the mean density of parasite	227
BÜTTIKER W., Observations préliminaires sur les Lépidoptères ophtalmotropes dans la Ré-	
publique du Mali	267
ČERNÝ V., Note to the taxonomy of the genus Brephosceles Hull (Analgoidea, Proctophylllo-	
didae)	96
ČERNÝ V., The feather mite genus Megninia (Acarina, Analgidae) of some gallinaceous birds	255
ČERNÝ V., SCHUMILO R. P., The feather mite genus Pteronyssus (Analgoidea, Avenzoariidae)	200
on European woodpeckers	0.0
On European woodpeckers.	89
ČERNÝ V., SCHUMILO R. P., Two new species of feather mites (Analgoidea) from the USSR	367
ČERVA L., KRAMÁŘ J., Antigenic relationships among several limax amoebae isolates asses-	
sed with the indirect fluorescent antibody test (IFAT)	113
ČERVA L., SERBUS C., SKOČIL V., Isolation of limax amoebae from the nasal mucosa of man.	97
Chalupský J., Vávra J., Bedrník P., Detection of antibodies to <i>Encephalitozoon cuniculi</i>	
	281
Coy Otero A., Baruš V., Notes on nematodes of the genus Cyrtosomum (Atractidae) parasi-	
tic in Cuban lizards (Sauria)	297
Coy Otero A., Baruš V., New hosts for Parapharyngodon cubensis (Oxyuridae) of the fami-	
lies Gekkonidae and Iguanidae	379
Daniel M., Some aspects of the overwintering of the flea Ctenophthalmus agyrtes agyrtes in	
	168
Daniel M., Sixl W., Simonová V., Waltinger H., Scanning micrographs of the chigger	100
Neotrombicula zachvatkini (Schluger 1948): spermatophores and eggs	273
Edler A., Seasonal changes and host relationships of mites on small mammals in southern	210
Sweden	75
Ergens R., Notes on Gyrodactylus cobitis Bychowsky, 1933 (Gyrodactylidae: Monogenoidea)	169
	109
Erhardová-Kotrlá B., Kotrlý A., The yearly cycle of some helminthoses of game ani-	41
mals from two ecosystematically different areas	41
FARHANG-AZAD A., NERONOV V., The flea fauna of the great gerbil (Rhombomys opimus	0.10
	343
CIBSON T. E., PARFITT J. W., A controlled test of the action of thiabendazole against Tri-	
onothing grant and a second and	376
Gracheva L. I., Masihi K. N., Valkoun A., Jíra J., Separation of Toxoplasma gondii	
trophozoites from mouse exudate cells: comparison of methods	203
GREGOR F., ČERNÝ V., DE LA CRUZ J., On the avian Hippoboscidae (Diptera) of Cuba	183
Gussev A. V., Revision of the genus Protogyrodactylus (Monogenoidea) and a description of	
the new species P. marinus	17
Gussev A. V., Fernando C. H., Dactylogyridae (Monogenoidea) from the stomach of fishes	207
Hejtmánek M., Genetic determination of host-parasite relationships in mycotic infections.	189
Hejtmánek M., Can Emmonsia crescens Emmons et Jellison 1960 — the causative agent	
	369
Holec B., Čiampor F., Nosek J., Labuda M., Embedding and preparation of ultrathin	550
and semiultrathin sections from ticks of family Ixodidae	162
and semilitrating sections from ticks of family ixodidae	100
Honzáková E., Survival and development of ticks Ixodes ricinus, Ixodes hexagonus and Der-	969
	263
HULÍNSKÁ D., Studies on the morphology and histochemistry of the male gonad and sperma-	000
	329
HULÍNSKÁ D., HULÍNSKÝ V., The histology and histochemistry of the cuticle of females of	_
Enterobius vermicularis	5

Hulínská D., Hulínský V., Histological and histochemical studies on the egg-shell of Enterobius vermicularis	319
Johnson S., Some oxyurid nematodes of the genera Mehdrella and Thaparul from the tortolse	141
Johnson S., The first record of the nematode <i>Thaparia thapari thapari</i> (Dubinina, 1949) in Afghanistan with remarks on the genus <i>Thaparia</i> Ortlepp, 1933	178
IOHNSON S A new trichurid nematode from the Indian gerbil, Tatera indica indica	275
Kalyakin V. N., Kovalevsky Iu. V., Nikitina N. A., Some epizootological characteristics of <i>Toxoplasma glareoli</i> , Erhardová, 1955 infection in redbacked voles ( <i>Clethrionomys</i> )	119
presence of antibodies to selected arboviruses of the A, B, California and Bunyamwera groups	353
GOTRLÁ B., KOTRLÝ A., The first finding of the nematode Ashworthius sidemi Schulz, 1933 in Sika nippon from Czechoslovakia	377
Krasnolobova T. A. Developmental cycle of Plagiorchis fastuosus Szidat, 1924	
Low J., The mode of attachment and relation to the host in Apiosoma piscicola Blanchard and Enistylis livefii, Fauré, Fremiet, ectocommensals of freshwater fish	105
Lom $J$ ., The adhesive disc of $Trichodinella\ epizootica$ — ultrastructure and injury to the host tissue	193
Macko J. K., Baruš V., The finding of Viktorocara guschanskoi (Nematoda, Schistorophidae)	381
in Czechoslovakia	1
RUMYANTSEV E. A., Ecological characteristics of the parasite fauna of Coregonus albula L Ryba J., Frühbauer Z., A finding of Ceratophyllus affinis Nordberg, 1935 (Insecta, Sipho-	223
naptera) in Czechoslovakia	254
Ryšavý B., Unusual finding of larval stages of the cestode <i>Hydatigera taeniaeformis</i> (Batsch, 1786) in the pheasant	15
Ryšavý B., Eiseniella tetraedra (Savigny) (Oligochaeta), a new intermediate host of the cestode Dilepis undula (Schrank, 1782)	16
Ryšavý B., Cysticercoids of cestodes of the family Dipylididae (Mola, 1929) from Egyptian	27
spekes	21
mes) in Ceylon	39
nary report on the possibility of utilizing competition of larval schistosomes and other lar-	200
val trematodes in the intermediate hosts for the biological control of schistosomiasis Sixl W., Daniel M., Simonová V., Waltinger H., Scanning micrographs of the chigger	293
Neotrombicula zachvatkini (Schluger, 1948): adults and nymphs	339 235
SMIT F. G. A. M., Rosický B., Siphonaptera from Hindu Kush  ŠLAIS J., The finding and identification of solitary Capillaria hepatica (Bancroft, 1893) in man	233
from Europe Štěrba J., Hamáček F., Tomšíková A., Nováčková D., The pattern of experimental intra-	149
peritoneal infection with the fungus Emmonsia crescens in mice	361
STYS P., Cases of facultative parasitism of Lyctocorinae (Heteroptera: Anthocoridae) on man in Czechoslovakia	103
UHLÍKOVÁ M., HÜBNER J., Congenital transmission of toxoplasmosis in domestic rabbits Vasudev T., Studies on a new species of the genus <i>Echinochasmus</i> Dietz, 1909 (Trematoda:	285
Echinostomatidae)	175
Vercammen-Grandjean P. H., Langston R. L., Audy J. R., Tentative nepophylogeny of trombiculids	49
ŽĎÁRSKÁ Z., On the histochemistry of the tegument of Cysticercus bovis	307
Book Reviews 87, 118, 148, 161, 173, 174, 187, 222, 262, 278, 280, 292, 306, 352, 373,	375
News	384